GILBERTSVILLE POPULATION CENTER TRAINING



KENTUCKY DAM VILLAGE STATE RESORT PARK 113 ADMINISTRATION DRIVE CONFERENCE CENTER GILBERTSVILLE, KY

July 19 - 23, 2010

Monday - July 19th

Overview of the Kentucky OSH Program

8:30 - 11:30 a.m.

This session discusses the obligation to provide a safe and healthy workplace, free from recognized hazards. Topics of discussion include the operations of the Kentucky Occupational Safety and Health Program, including enforcement and voluntary compliance services, and safety and health topics currently being considered for future standards and policies.

KyOSH Mandated Health Programs

1:00 - 4:00 p.m.

This session takes a broad look at the basic health programs required for general industry, providing an invaluable overview for the novice and veteran safety and health professionals. The course will familiarize participants with the frequently-cited core elements of these programs and explain the requirements in plain language.

Tuesday - July 20th

Injury/Illness Recordkeeping

8:30 - 11:30 a.m.

This session is for those persons responsible for maintaining the revised injury and illness records. The forms 300, 301, 300A will be covered. The regulations and guidelines for recordkeeping will be discussed, as well as the compliance directive the Kentucky OSH compliance officer will use to evaluate your records. A recordkeeping example workshop will be part of the course, time permitting.

Electrical Safe Work Practices 1:00 - 4:00 p.m.

This course is designed to familiarize participants with the Kentucky OSH's electrical Safety-Related Practices standards 1910.331 - 1910.335. Topics include requirements for working on de-energized and energized electrical equipment, shock and arc flash/blast hazards, personal protective equipment and other NFPA 70E requirements.

Wednesday - July 21st

Mechanical Powerpress Safety

8:30 - 11:30 a.m.

This session was designed to help participants understand KOSH's interpretation of 1910.217, 1910.219, 1910.212, and ANSI Standards B11.1 for mechanical power presses.

Combustible Dust 1:00 - 4:00 p.m.

Dust fires and explosions that result from heat and spark ignition are potentially deadly occurrences in any operation that uses powders and bulk solids. Such include paper products, paints, adhesives and coatings manufacturers, lumber mills, furniture and wood working plants, feed mills and food processors. Particulate size and water content, air and dust mixture concentrations, ignitions sources and confined space areas contribute to dust deflagrations and detonations. Proper electrical wiring/grounding in high dust areas, dust collectors, spark and blast traps and chemical suppressants are discussed.

Thursday - July 22nd

Personal Protective Equipment

8:30 - 11:30 a.m.

This session provides guidance for selection and use of personal protective equipment (PPE) and how to perform a hazard assessment of the workplace to determine if any hazards are present that would necessitate the need for PPE. This includes protection for the head, face, eyes, and feet.

Introduction to Basic Electrical Safety

1:00 - 4:00 p.m.

This session introduces its participants to basic electrical concepts and the hazards associated with them in general industry. The focus of the class is to show hazards looked for by Kentucky Occupational Safety and Health consultants while conducting safety and health audits. The course is designed to familiarize students with the CFR 1910.300 through 1910.308 OSHA electrical standards and the potential hazards associated with electrical installations and equipment. Topics include electrical hazards associated with the use of electric utilization systems, wiring design and method, wiring protection, wiring components, electrical definitions, proper examination of electric equipment, electric equipment for specific locations, and acceptable installation and use of both portable and fixed electric equipment.

Friday - July 23rd

Lockout/ Tagout 8:30 - 11:30 a.m.

This session familiarizes the participant with Kentucky's lockout/tagout standard. It demonstrates the LOCKOUT and TAGOUT methods relating to the various hazardous energy sources associated with machinery, equipment, and processes used in industry. Topics addressed include training requirements, documentation required, hardware, and group lockout procedures.

To register on line go to: http://www.rsvpbook.com/event.php?97583